

## **PRODUCT DATA SHEET**

## Series 3900i

Casement (Outswing) 2 3/4" Frame Depth

PERFORMANCE DATA <sup>1</sup>	OPERATION	AAMA RATING	TEST SIZE (inches)	AIR (cfm/ft²) @ 6.24 psf	WATER (psf)	DESIGN PRESSURE (psf)	STRUCTURAL OVERLOAD (psf)	ОІТС	U-FACTOR (BTU/HR/FT²/F)
	Outswing	AW-PG150	36 x 60	<0.01	25	120	225	Consult AWM	See Below

<sup>&</sup>lt;sup>1</sup>Based on independent certified laboratory testing per AAMA/WDMA/CSA/101/I.S.2/A440. Field results will vary based on size, test methods, accessories & conditions

## **STANDARD FEATURES**

- Thermal strut thermal barrier at frame for enhanced performance and dual finish capability
- Small sightline and deep integral bevel to perfectly suit historic steel replica applications
- Equal sightline makes vents and fixed lites virtually indistinguishable from the exterior
- Wet glazed with structural silicone for maximum seal strength and water resistance
- Tubular meeting rails and vents with 0.125" wall thickness for superior structural performance
- Aluminum butt hinges for increased vent weight capacity and white bronze cam locks
- 1 1/8" insulated glass for increased thermal performance and sound attenuation
- AAMA 2603/2604/2605 painted or AAMA 611 anodized finishes

## **OPTIONAL FEATURES**

- True, exterior applied ¾" deep or between the glass muntin grids
- Insect screens (fiberglass, aluminum or stainless steel mesh)
- Hurricane Windborne Debris Impact Resistance (Large Missile)
- Multi-point locks, custodial hardware, roto-operators (outswing only), concealed 4-bar stainless steel hinges
- Limit devices (NYCDOH stamped where applicable)



	WINDOW SIZE	CENTER OF INSULATED GLASS U-FACTOR/SPACER TYPE ("Alum."=Aluminum, "Warm"=Warm Edge) <sup>2</sup>								
THERMAL PERFORMANCE CHART¹		0.33/Alum.	0.33/Warm	0.29/Alum.	0.29/Warm	0.24/Alum.	0.24/Warm	0.20/Alum.	0.20/Warm	
	24" x 59"*	0.550	0.538	0.526	0.514	0.497	0.484	0.450	0.441	
	36" x 60"	0.498	0.489	0.471	0.461	0.438	0.428	0.390	0.383	

<sup>1</sup>Based on independent certified simulations in accordance with NFRC 100

\*Designates NFRC Gateway size

<sup>2</sup>Consult AWM for additional configurations

Tel: 201-939-2200 Fax: 201-939-2201